



JILiPOW

Jilipow Co.,Ltd.



**POWERING ENERGY
FOR A NEW ERA**

www.jilipow.com

COMPANY INTRODUCTION

Jilipow Co.,Ltd. is a lithium-ion battery manufacturer with headquarters in Huizhou and branch offices in New York State and Hungary.

Our engineering team specializes in LiFePO4 batteries, including cylindrical, prismatic, and high-quality battery packs.

Our lithium battery packs are used across a variety of industries, including LSVs like golf carts, UTVs, ATVs, industrial equipment such as electric forklifts and cleaning machines, and fishing boats. We also provide energy storage system for residential, commercial, industrial and utility scale applications.





We are trusted by many European and North American clients, including businesses from Switzerland, Germany, France, Spain, and the United States. We skillfully respond to local requirements and enhance the flexibility of our batteries to meet specific regional needs.

At Jilipow, we recognize the importance of using environmentally friendly materials and practices in battery manufacturing to reduce our carbon footprint. Our commitment to quality is reflected in our comprehensive certifications.

Your value isn't just a priority; it's our purpose



Low Temperature Batteries

Products	Voltage	Capacity	Features	Applications
	7.4V	2000mAh 2200mAh 3000mAh	Same plug for charge and discharge	Gloves Jackets
	7.4V	2000mAh 2200mAh 3000mAh	Different plugs for charge and discharge	Gloves Jackets
	12V	5000mAh 10000mAh	Discharge and charge voltage options: 5V/9V/12V	Jackets Heated waist belts
	7.4V	2000mAh	Customized PCM	Socks



High-Quality and Low-Cost



Full-Range Service:
Design, Production, and Delivery



Work at -20°C (-4°F)



Battery Customization

Gloves

Applications



Socks



Jackets and Belts



Gloves Heating System



Battery Percentage Indicator




SOC can be monitored in real-time.

1 Functions

1. 7.4V 2A (Customization)

2. Self-testing Mode: Connect the battery, the percentage and gear lights will light up automatically, and then turn off on their own, enter standby mode.

3. SOC and Voltage:

100%-80% power (battery voltage 8.5-7.8V)	80%-60% power (battery voltage 7.8-7.2V)	60%-30% power (battery voltage 7.2-6.6V)
Four bars are on. 	Three bars are on. 	Two bars are on. 

When the battery level is below 30%, only one light will stay on (flash in slow mode.)

2 Gear Indicator Light



Maximum Gear: **Red**

Press and hold for 3 seconds to turn on, and enter the highest level of 100% output.



Medium Gear: **Blue**

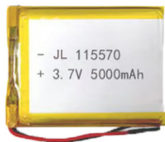
Press the button once to enter 70% output, and the light will turn from red to blue.



Minimum Gear: **Green**

Press the button once to enter 40% output, and the light will turn from blue to green.

Li-Polymer Battery



- 1. Specializes in high-capacity soft-pack batteries (e.g., 2000mAh, 3000mAh).**
- 2. Offers custom-shaped solutions like curved and irregular designs.**
- 3. Focuses on tailored, high-quality products for diverse client needs.**
- 4. Exports to Europe and North America with stable, reliable performance.**



Add1: 3/F, Building 2, Leaguer Zhongkai Innovation Park,
Huizhou, China

Add2: 8 Kingsley Circle, Fairport, NY 14450 USA



frank@jilipow.com



+86 18026626446



www.jilipow.com